

L Number	Hits	Search Text	DB	Time stamp
-	1	704/200.1 and pitch near2 candidates same adaptive	USPAT; US-PGPUB	2004/09/25 11:13
-	16	704/207 and pitch near2 candidates same adaptive	USPAT; US-PGPUB	2004/09/24 20:37
-	17	704/207 and (pitch lag) near2 candidates same adaptive	USPAT; US-PGPUB	2004/09/24 20:43
-	54	704/\$.ccls. and (pitch lag) near2 candidates same adaptive	USPAT; US-PGPUB	2004/09/24 20:43
-	29	704/\$.ccls. and (pitch lag) near2 candidates same adaptive and @ad<19991108	USPAT; US-PGPUB	2004/09/24 20:46
-	5	704/\$.ccls. and (pitch lag) near2 candidates same adaptive and @ad<19991108 and (multipl\$5 product\$5) near2 (value factor constant)	USPAT; US-PGPUB	2004/09/24 21:21
-	11	("4653098" "5495555" "5596676" "5734789" "5774836" "5878388" "5893060" "6006177" "6052661" "6067518" "6073092").PN.	USPAT	2004/09/24 21:20
-	5	(pitch lag) near2 candidates same adaptive and @ad<19991108 and (multipl\$5 product\$5) near2 (value factor constant)	USPAT; US-PGPUB	2004/09/24 21:21
-	3	704/\$.ccls. and (pitch lag (fundamental adj1 frequency)) near2 candidates same adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/25 11:22
-	3	704/\$.ccls. and (pitch lag) near2 candidates same adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/24 21:38
-	3	(pitch lag (fundamental adj1 frequency)) near2 candidates same adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/24 21:38
-	6	704/\$.ccls. and (pitch lag) near2 candidates and adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/24 21:44
-	6	("4677671" "5115469" "5574823" "5890108" "RE36478" "6233550").PN.	USPAT	2004/09/24 21:51
-	6	("4677671" "5115469" "5574823" "5890108" "RE36478" "6233550").PN.	USPAT	2004/09/24 21:51
-	28	704/\$.ccls. and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) and adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/25 11:14
-	4	704/\$.ccls. and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) same adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/24 21:59
-	4	704/\$.ccls. and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) same adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5 times) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/24 22:01
-	11	("4653098" "5495555" "5596676" "5734789" "5774836" "5878388" "5893060" "6006177" "6052661" "6067518" "6073092").PN.	USPAT	2004/09/24 22:03
-	13	("4701955" "4803730" "4899385" "4924508" "4989250" "5151968" "5195137" "5233660" "5253269" "5271089" "5285498" "5307441" "5327520").PN.	USPAT	2004/09/24 22:04
-	19	4924508.URPN.	USPAT	2004/09/24 22:04
-	79	5233660.URPN.	USPAT	2004/09/24 22:05
-	6	("5602961" "5664055" "5819213" "5909663" "6003001" "6202046").PN.	USPAT	2004/09/24 22:05
-	0	20020007273.URPN.	USPAT	2004/09/24 22:07
-	5	704/207.ccls. and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) and adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/24 22:19

-	1	704/200.1.ccls. and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) and adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/25 10:40
-	0	704/\$.ccls. and driving adj1 excitation and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) and adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/25 10:42
-	0	704/\$.ccls. and (driving adj1 excitation) and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) and adaptive and @ad<19991108	USPAT; US-PGPUB	2004/09/25 10:43
-	0	704/\$.ccls. and (driving adj1 excitation) and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) and adaptive and @ad<19991108	USPAT; US-PGPUB	2004/09/25 10:43
-	2	704/\$.ccls. and (driving adj1 excitation) and adaptive and @ad<19991108	USPAT; US-PGPUB	2004/09/25 10:51
-	7	(driving adj1 excitation) and adaptive and @ad<19991108	USPAT; US-PGPUB	2004/09/25 10:49
-	3	704/\$.ccls. and (driving adj1 excitation) and @ad<19991108	USPAT; US-PGPUB	2004/09/25 10:50
-	2	704/\$.ccls. and (driving adj1 excitation) and adaptive and fixed and @ad<19991108	USPAT; US-PGPUB	2004/09/25 10:51
-	1	704/200.1 and pitch near2 candidates same adaptive	USPAT; US-PGPUB	2004/09/25 11:13
-	1	704/200.1.ccls. and ((multi\$6 plurality) near2 (pitch lag (fundamental adj1 frequenc\$4))) and adaptive and @ad<19991108 and (pitch same ((multipl\$5 product\$5) near2 (value factor constant)))	USPAT; US-PGPUB	2004/09/25 11:14
-	5	704/\$.ccls. and vocoder and perceptual near2 model and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 11:27
-	6	704/\$.ccls. and vocoder and (percept\$4 psychoacoustic) near2 model and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:03
-	153	704/\$.ccls. and vocoder and (percept\$4 psychoacoustic) and (control weight) and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:03
-	10	704/\$.ccls. and vocoder and (percept\$4 psychoacoustic) near2 model and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:10
-	31	704/\$.ccls. and (speech adj1 cod\$5) and (percept\$4 psychoacoustic) near2 model and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:11
-	114	704/\$.ccls. and (speech adj1 cod\$5) and ((percept\$4 psychoacoustic) near2 (control\$4 weight\$4 model\$4)) same pitch and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:13
-	104	704/\$.ccls. and (speech adj1 cod\$5) and ((percept\$4 psychoacoustic) near1 (control\$4 weight\$4 model\$4)) same pitch and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:13
-	104	704/\$.ccls. and (speech adj1 cod\$5) and ((percept\$4 psychoacoustic) adj1 (control\$4 weight\$4 model\$4)) same pitch and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:15
-	45	704/\$.ccls. and (speech adj1 cod\$5) and (((percept\$4 psychoacoustic) adj1 (control\$4 weight\$4 model\$4)) same pitch same adaptive) and @ad<19991108 and pitch	USPAT; US-PGPUB	2004/09/25 12:21
-	45	704/\$.ccls. and (speech adj1 cod\$5) and (((percept\$4 psychoacoustic) adj1 (control\$4 weight\$4 model\$4)) same pitch same adaptive) and @ad<19991108	USPAT; US-PGPUB	2004/09/25 12:21
-	22	704/\$.ccls. and (speech adj1 cod\$5) and (((percept\$4 psychoacoustic) adj1 (control\$4 weight\$4 model\$4)) same pitch same adaptive) and @ad<19991108 and (average adj1 pitch lag)	USPAT; US-PGPUB	2004/09/25 12:23
-	23	704/\$.ccls. and (speech adj1 cod\$5) and (((percept\$4 psychoacoustic) adj1 (control\$4 weight\$4 model\$4)) same pitch same adaptive) and @ad<19991108 and (averag\$4 adj1 pitch lag)	USPAT; US-PGPUB	2004/09/25 12:30
-	4	704/\$.ccls. and (speech adj1 cod\$5) and (((percept\$4 psychoacoustic) adj1 (control\$4 weight\$4 model\$4)) same pitch same adaptive) and @ad<19991108 and (averag\$4 adj1 (pitch lag))	USPAT; US-PGPUB	2004/09/25 16:56

-	11	704/\$.ccls. and (speech adj1 cod\$5) and (((percept\$4 psychoacoustic) adj1 (control\$4 weight\$4 model\$4)) same pitch same adaptive) and @ad<19991108 and correlation same (table pre-table pretable list codebook) same modif\$5	USPAT; US-PGPUB	2004/09/25 17:02
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